Elsevier Science Publishers B.V.

Cumulative contents Volume 5

Volume 5, Nos. 1-2, February 1993	
Preface	1
Biographies	3
Papers	
C. Gonzales and E. Viscito Flexibly scalable digital video coding	5
CT. Chen, FC. Jeng, M. Kawashima, S. Singhal and A.H. Wong Hybrid extended MPEG video coding algorithm for general video applications	21
A. Puri, R. Aravind and B. Haskell Adaptive frame/field motion compensated video coding	39
P.R. Burfield, M. Gandini, P. Garino and G.C. Ghigo A VLSI implementation study of a 10 Mbit/s video decoder	59
R. Ter Horst, A. Koster, K. Rijkse, E. Fert, G. Nocture and L. Tranchard MUPCOS: A multi-purpose coding scheme	75
G. Morrison and I. Parke COSMIC: A compatible scheme for moving image coding	91
G. Schamel and J. De Lameillieure Subband based TV coding	105
P. Delogne, B. Van Caillie and O. Poncin Video coding algorithm up to 10 Mbit/s	119
T. Hidaka and K. Ozawa ISO/IEC JTC1 SC29/WG11; Report on MPEG-2 Subjective Assessment at Kurihama	127
T. Hanamura, W. Kameyama and H. Tominaga Hierarchical coding scheme of video signal with scalability and compatibility	159
Y. Yu and D. Anastassiou Interlaced video coding with field-based multiresolution representation	185
L. Hui and T. Kogure An adaptive hybrid DPCM/DCT method for video coding	195
Volume 5, No. 3, May 1993	
Papers H.B. Park and C.W. Lee VQ on projection domain of image	209
N. Dal Degan, R. Lancini, P. Migliorati and S. Pozzi Still images retrieval from a remote database: The system Imagine	
F. Bellifemine, C. Cafforio, A. Chimienti and R. Picco Combining DCT and subband coding into an intraframe coder	
T. Herfet A new motion adaptive PAL-Codec	
S.P. Kim and Wy. Su Direct image resampling using block transform coefficients	

Signal Processing: Image Communication

S.O. Aase and T.A. Ramstad Ringing reduction in low bit-rate image subband coding using projection onto a space of paraboloids	273
Announcements and calls for papers	283
Volume 5, No. 4, October 1993	
Papers	
A. Weitzman and H.B. Mitchell An adaptive BTC-VQ image compression algorithm operating at a fixed bit-rate	287
B. Sankur, R.A. van Schijndel and J.C.A. van der Lubbe Two-layer coding for videotelephone	295
J. Liu and R. Skerjanc Stereo and motion correspondence in a sequence of stereo images	305
H. Schiller and M. Hötter Investigations on colour coding in an object-oriented analysis-synthesis coder	319
G. Lu Fractal image compression	327
Announcements and calls for papers	345
Volume 5, Nos. 5-6, December 1993	
Preface	351
Biographies	353
R. Hopkins Progress on HDTV broadcasting standards in the United States	355
P.J. Tourtier, R. Monnier and P. Lopez Multicarrier modem for digital HDTV terrestrial broadcasting	379
M. Moeneclaey and M. Van Bladel Digital HDTV broadcasting over the CATV distribution system	405
F. Fechter and C. Ricken Signal processing for a digital HDTV chromakey mixer	417
S. Kitaori, C. Noda and T. Furusawa Channel coding scheme for ½ in HDTV digital VCR	425
P. Guillotel, P. Tourtier and F. Bourdon FLC and VLC coding for professional digital HDTV recording - Application to D1-like recorders	431
G. Morrison and I. Parke A spatially layered hierarchical approach to video coding	445
J. Palicot and J. Veillard Possible channel coding and modulation system for the satellite broadcasting of a high-definition television signal	463
A. Zaccarin and B. Liu Block motion compensated coding of interlaced sequences using adaptively deinterlaced fields	473
M.T. Orchard and A.K. Katsaggelos Backward motion compensation for interlaced HDTV	487
S.G. Lee, K.H. Yang and C.W. Lee Variable length coding of interleaved DCT coefficients for digital HDTV	
T. Komatsu, T. Igarashi, K. Aizawa and T. Saito Very high resolution imaging scheme with multiple different-aperture cameras	

Cumulative contents	559
I. Furukawa, M. Nomura and S. Ono Hierarchical sub-band coding of super high definition image with adaptive block-size multistage VQ	527
B. Chupeau Estimation and distribution of motion information in image communication networks	539
Announcements and call for papers	553
Author index	555
Cumulative contents	557